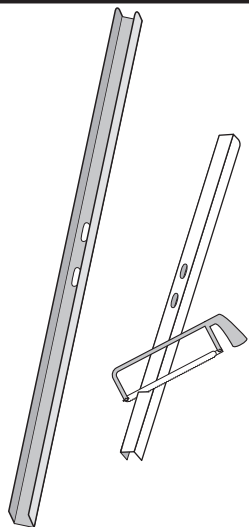


1 Measure and Trim

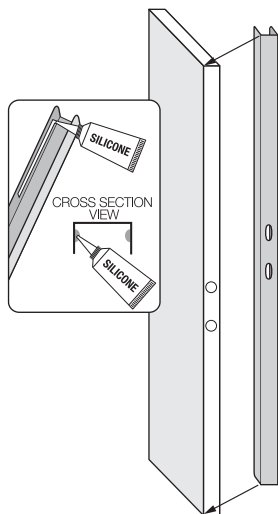
- Align holes with latch and deadbolt.
- If necessary trim Safe Door Channel to the length of your door using hacksaw.

***NOTE:** Oval holes do not have to be centered with latches.

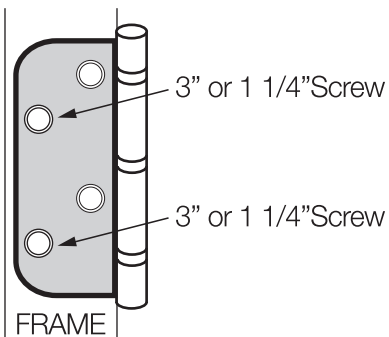


2 Safe Door Channel Installation

- Apply silicone adhesive along inside corners of Safe Door Channel 1/4" bead 1/4" from inside corner.
- Install Safe Door Channel to edge of door.



3 Hinge Re-Inforcement Screws



A. Use 2 x 3" screws in top hinge and bottom hinge (As shown)

B. Use 2 x 1 1/4" screws in top hinge and bottom hinge (As shown) if there is a sidelite glass beside the hinge side

PARTS INCLUDED:

Safe Door Channel, 12" Striker, Screws (12 x 3" / 14 x 1 1/4"), Silicone Tube.

TOOLS NEEDED: Hammer, 1" Wood Chisel, Drill (Hacksaw to trim)

Safe Door Systems Inc.

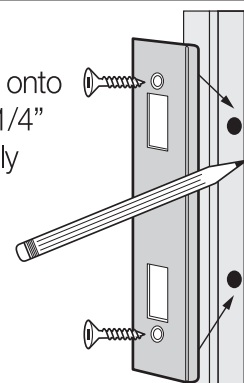
www.safedoorssystem.com

4 12" Striker Installation

- A)** Template Tracing
- B)** Chisel Frame
- C)** Install 12" Striker

A.

Mount 12" striker onto frame with 2 x 1 1/4" screws temporarily (as shown). Trace outline with pencil



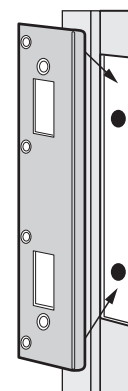
B.

Remove 12" striker and chisel frame to allow 12" striker to fit flush

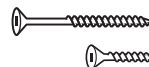


C.

Install 12" striker onto frame using screws provided



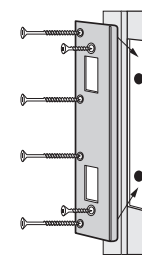
***NOTE:** See Step 4



5 12" Striker Applications

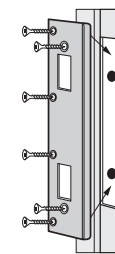
- D)** No glass beside Striker
- E)** Glass Beside Striker
- F)** Double Door Install

D.



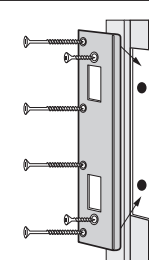
- Door with NO glass beside locks.
- Use 4 x 3" Screws and 2 x 1 1/4" Screws

E.



- Door WITH glass beside locks.
- Use 6 x 1 1/4" Screws

F.



Install Safe Door Channel onto active / operating door. Install 12" Striker Plate onto in-active / non-operating door use 4 x 3" screws and 2 x 1 1/4" screws.

6 Final Step

- Prime and paint if desired